

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	141	((low adj (permittivity k dielectric)) "low-k") same ((cur\$6 heat\$6 thermal\$6) with (rapid\$6 rate (per adj second)) with temperature)	US-PGPUB; USPAT	OR	ON	2006/09/13 12:45
L2	71	((low adj (permittivity k dielectric)) "low-k") and ((cur\$6 heat\$6 thermal\$6) same (rapid\$6 rate (per adj second)) same temperature)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 14:58
L3	4099	438/778.ccls. 438/780.ccls. 438/781.ccls. 438/789.ccls. 438/790.ccls. 438/795.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/13 10:59
L4	605	438/781.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/13 11:18
L5	591	3 and ((cur\$6 heat\$6 thermal\$6) with (rapid\$6 rate (per adj second)) with temperature)	US-PGPUB; USPAT	OR	ON	2006/09/13 11:00
L6	197	3 and modulus	US-PGPUB; USPAT	OR	ON	2006/09/13 15:22
L7	96	5 and (siloxane silsesquioxane msq hsq (black adj diamond) dlc (diamond near2 carbon))	US-PGPUB; USPAT	OR	ON	2006/09/13 16:10
L8	897	(siloxane silsesquioxane msq hsq (black adj diamond) dlc (diamond near2 carbon) modulus) and ((cur\$6 heat\$6 thermal\$6) same (rapid\$6 rate (per adj second)) same temperature)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:06
L9	9	(siloxane silsesquioxane msq hsq (black adj diamond) dlc (diamond near2 carbon)) and modulus and ((cur\$6 heat\$6 thermal\$6) same (rapid\$6 rate (per adj second)) same temperature)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 11:08
L10	8	(siloxane silsesquioxane msq hsq (black adj diamond) dlc (diamond near2 carbon)) same modulus same ((cur\$6 heat\$6 thermal\$6) with (rapid\$6 rate (per adj second)) with temperature)	US-PGPUB; USPAT	OR	ON	2006/09/13 11:14

EAST Search History

L11	27	("4385344" "4461670" "4510173" "4782380" "4830700" "4832777" "4842686" "4983546" "5024969" "5059448" "5192715" "5236551" "5248636" "5254497" "5270259" "5376586" "5393703" "5438022" "5458912" "5476817" "5514616").PN. OR ("5972803"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/13 12:53
-----	----	--	------------------------------	----	-----	------------------